

PLAYSKOOL®

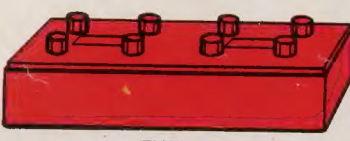
A MILTON BRADLEY COMPANY

HOW TO BUILD WITH
**PLASTIC BUILDING
BRICKS**

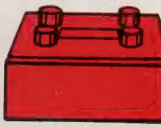


PARTS

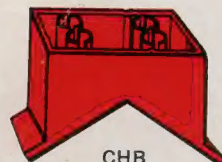
BRICK UNITS SHOWN ARE ACTUAL SIZE



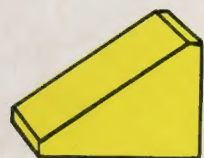
FUB



HAB

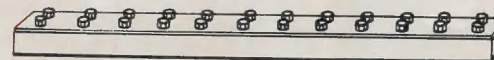


CHB

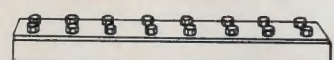


ANB

PARTS SHOWN BELOW ARE REDUCED IN SIZE



TRB



DOB



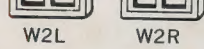
QUB



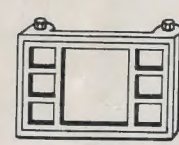
COP



W2L



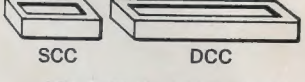
W2R



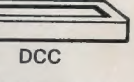
SPW



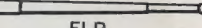
CUP



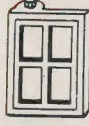
SCC



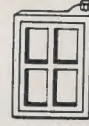
DCC



FLP



W4L



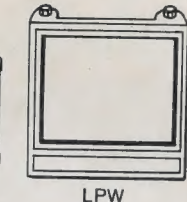
W4R



DWL

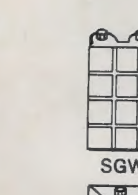


DWR

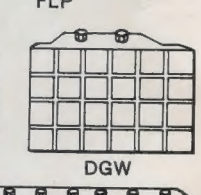


LPW

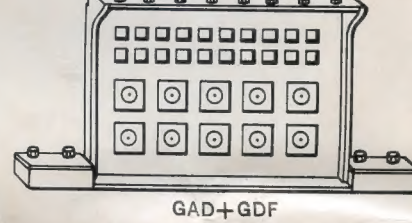
JAW



SGW



DGW



GAD+GDF



AXB



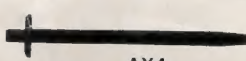
AX1



AX2



AX3



AX4



AX5



ROB



HRB



PSP



QBB



LGE



SGE



SWA



SWB



COL



CYL



BCO



CLR



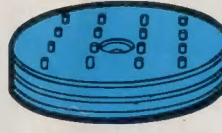
CON



LTI



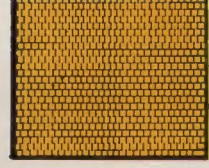
STI



LPU



SPU



R1



Cut out double flag. Fold in center and paste together around upper part of flag pole. Make a few light folds in flag to simulate waving.

Part No.	Name of Part	Number of Pieces in Each Set		
		No. 530	No. 535	No. 540
FUB	Full Brick	96	136	96
HAB	Half Brick	48	68	48
ANB	Angle Brick	22	26	22
CHB	Chimney Brick	2	3	2
QUB	Quarter Brick	44	52	44
DOB	Double Brick	3	5	3
TRB	Triple Brick	3	5	3
COP	Coping Brick	12	18	22
W2L	Two Light Window, Left	2	4	2
W2R	Two Light Window, Right	2	4	2
W4L	Four Light Window, Left	1	2	1
W4R	Four Light Window, Right	1	2	1
W6L	Six Light Window, Left	1	2	1
W6R	Six Light Window, Right	1	2	1
DOL	Door, Left	1	2	1
DOR	Door, Right	1	2	1
DWL	Diamond Window, Left	1	2	1
DWR	Diamond Window, Right	1	2	1
LPW	Large Picture Window	2	4	2
SPW	Small Picture Window	1	2	1
SCC	Single Chimney Cap	1	2	1
DCC	Double Chimney Cap	1	2	1
CUP	Cupola	1	2	1
FLP	Flag Pole	1	2	1
JAW	Jalousie Window	2	2	2
SGW	Single Glass Block Window	1	2	2
DGW	Double Glass Block Window	1	2	2
GAD	Garage Door	—	1	1
GDF	Garage Door Frame	—	1	1
R1	Roof, 5 1/4" x 5 1/4"	2	2	2
R2	Roof, 7" x 7"	1	1	1
R3	Roof, 9 5/8" x 7"	—	1	1
LGE	Large Gear	—	—	6
SGE	Small Gear	—	—	6
LPU	Large Pulley	—	—	4
SPU	Small Pulley	—	—	4
LTI	Large Tire	—	—	6
STI	Small Tire	—	—	6
AXB	Axle Block	—	—	8
AX1	Axle No. 1	—	—	8
AX2	Axle No. 2	—	—	8
AX3	Axle No. 3	—	—	8
AX4	Axle No. 4	—	—	4
AX5	Axle No. 5	—	—	2
COL	Column	—	—	8
CYL	Cylinder	—	—	8
CLR	Collar	—	—	8
BCO	Bearing Column	—	—	8
CON	Cone	—	—	1
ROB	Round Block	—	—	8
HRB	Half Round Block	—	—	4
PSP	Peg Spool	—	—	4
QBB	Quarter Rd. Bearing Block	—	—	4
SWA	Small wheel w/Axle	—	—	4
SWB	Bearing Block for Sm. Wh.	—	—	4
	Elastic Belt	—	—	X
Total Contents (When leaving our plant)		256	363	402

PLAN AND BUILD YOUR OWN CITY

Plastic Building Bricks are precision made and so simple and accurate that perfect results are obtained. After making a few models you will absorb the important traits of skillful planning and careful building.

The fascination of these snap together bricks may fire your imagination as a builder. Perhaps you would like to build "Your Own City" or housing development.

In the development of such a project lies a fascinating training for the builder. As you advance you actually become a part of your own creations and proud of the results of your handicraft.

You introduce an interesting hobby for the entire family. As the city grows, other types of buildings suggest themselves soon to be followed by landscaping plans with roads, walks, trees, grass and lighting.

Plastic Building Bricks can be cemented together to make your buildings sturdy and permanent. They will last for years and are perfect for making model train and other mechanical toy installations more interesting and realistic.

Plastic Building Bricks are on sale in all toy departments throughout the nation. If your dealer (give us his name and address) cannot supply you with Plastic Building Bricks we will gladly tell you how and where to get them. Your inquiry will receive immediate attention.

HINTS ON HOW TO BUILD WITH PLASTIC BUILDING BRICKS

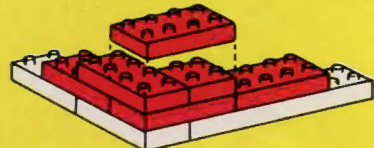


FIG. 1 Start laying the foundation for the building using full size or large bricks as shown in the photographs. Lock together with the second layer and build upward while planning the size and location of openings for doors, windows, etc.

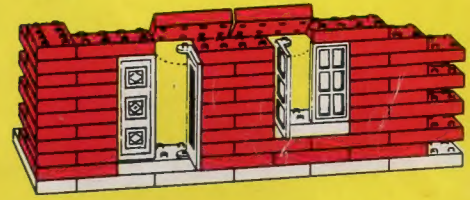


FIG. 2 Plastic Doors and Windows (lefts and rights) with pegs upwards and sockets downwards fit into sockets and pegs in bricks. Will hinge to open and close. May be snapped in or out after wall is constructed.

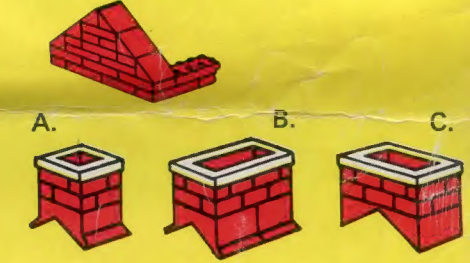
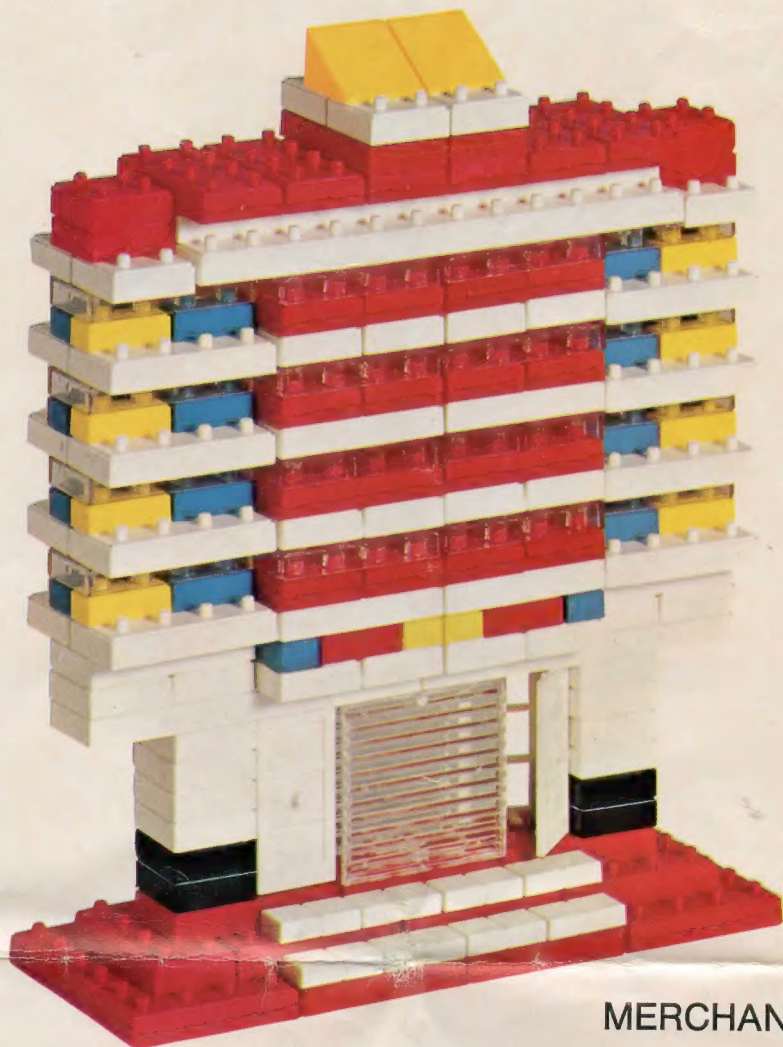
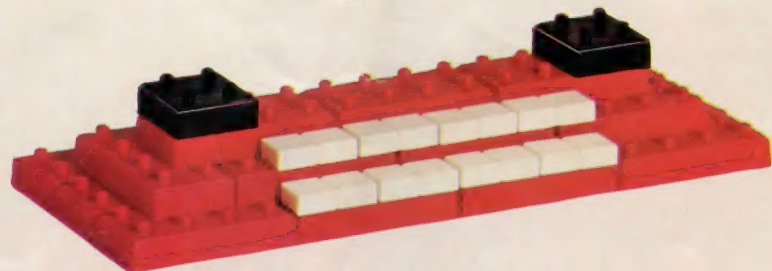


FIG. 3 Angle style bricks are used to construct the gable. Chimneys in three styles. "A" and "B" are built on one or two Chimney Bricks. "C" is made from angle bricks turned upside down, and full bricks with sockets up. All chimneys may be finished with chimney caps. Roof pieces are folded slightly to fit the gable or top of the building. Use either the colored or the white side upwards.

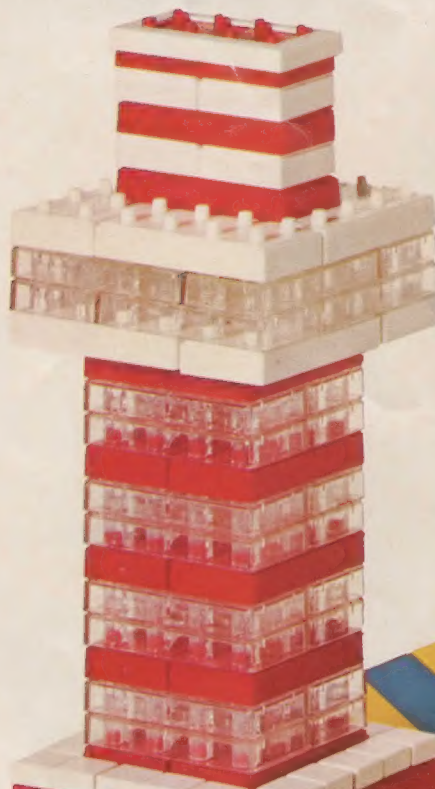


MERCHANDISE PLAZA

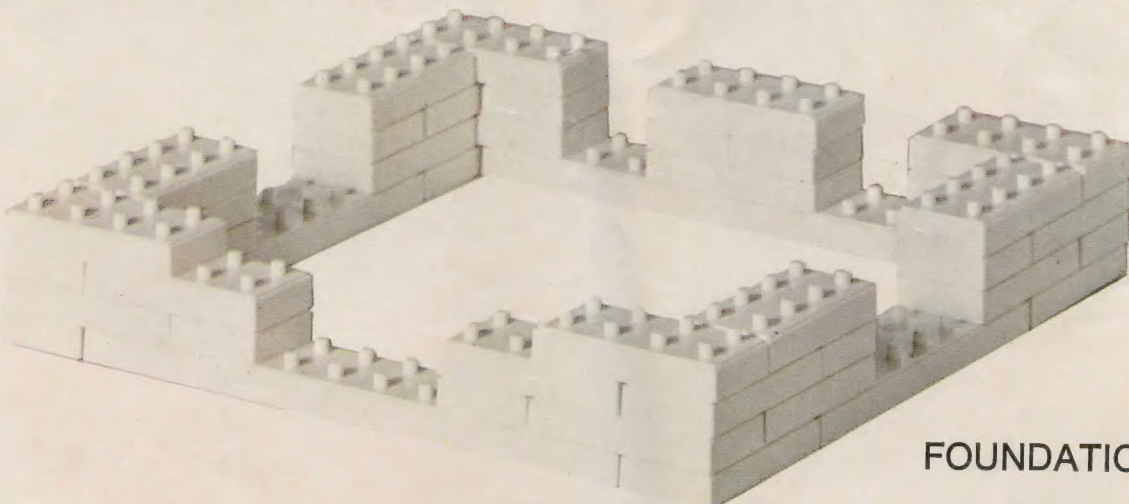


FOUNDATION

THIS MODEL IS MADE WITH ONE SET OF NO. 530

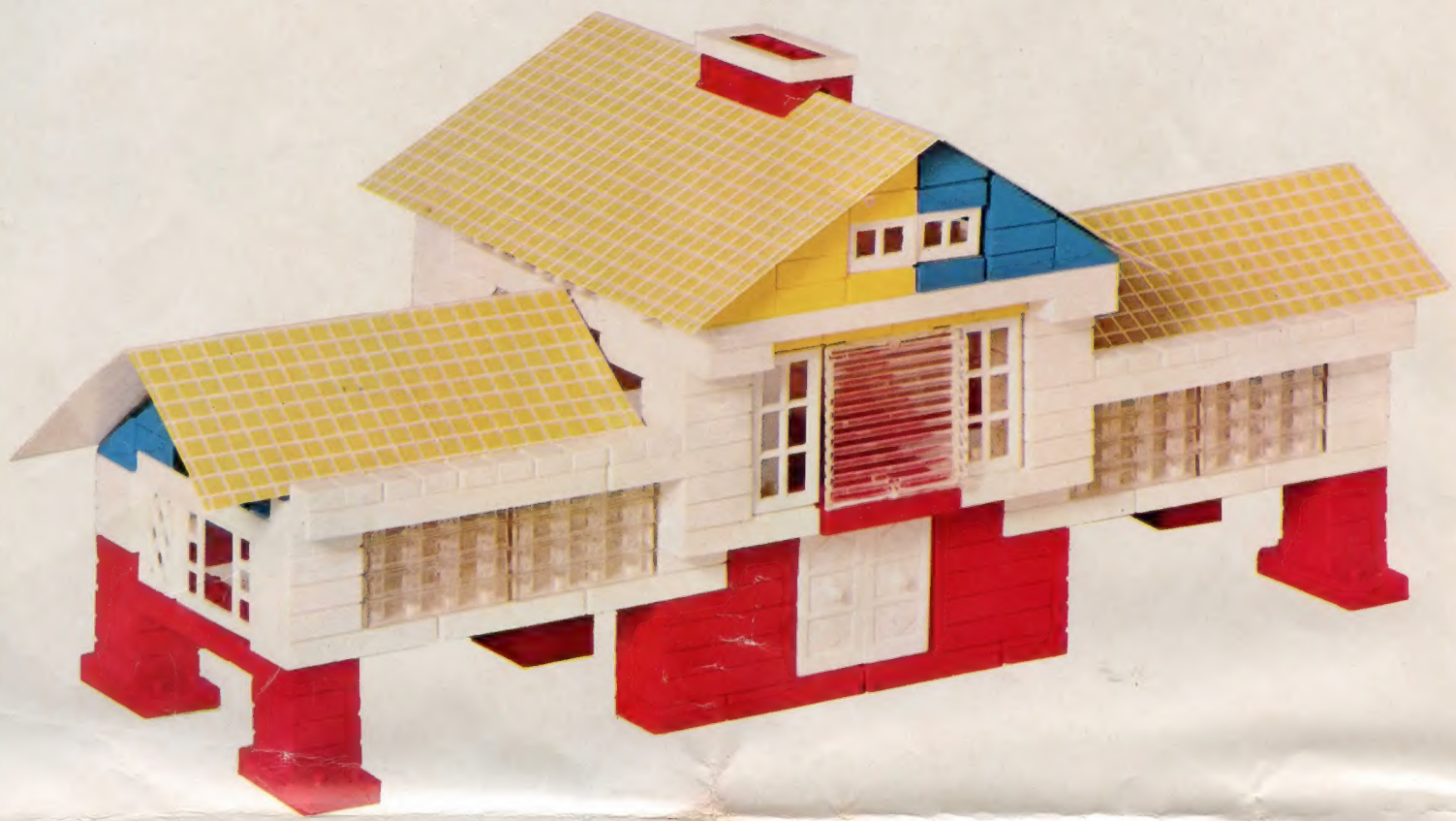


AIRPORT CONTROL TOWER

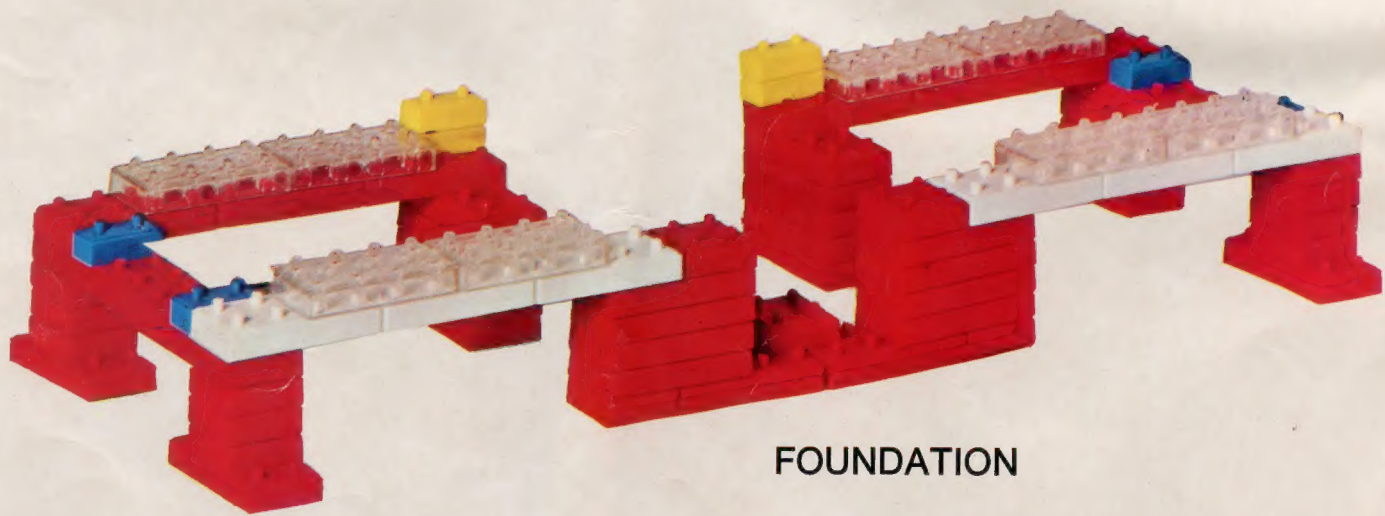


FOUNDATION

THIS MODEL IS MADE WITH ONE SET OF NO. 530



MOUNTAIN RESORT LODGE

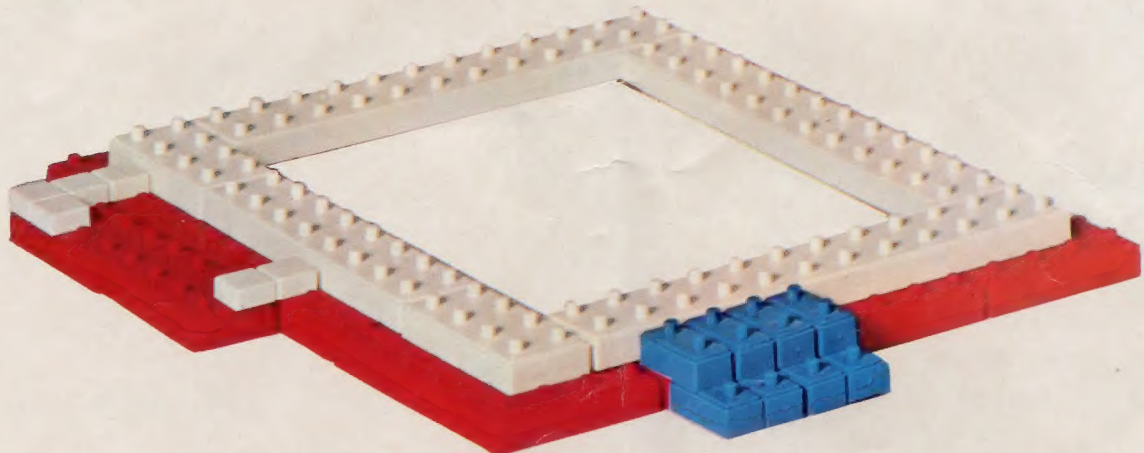


FOUNDATION

THIS MODEL IS MADE WITH ONE SET OF NO. 530



LAKESIDE HOME

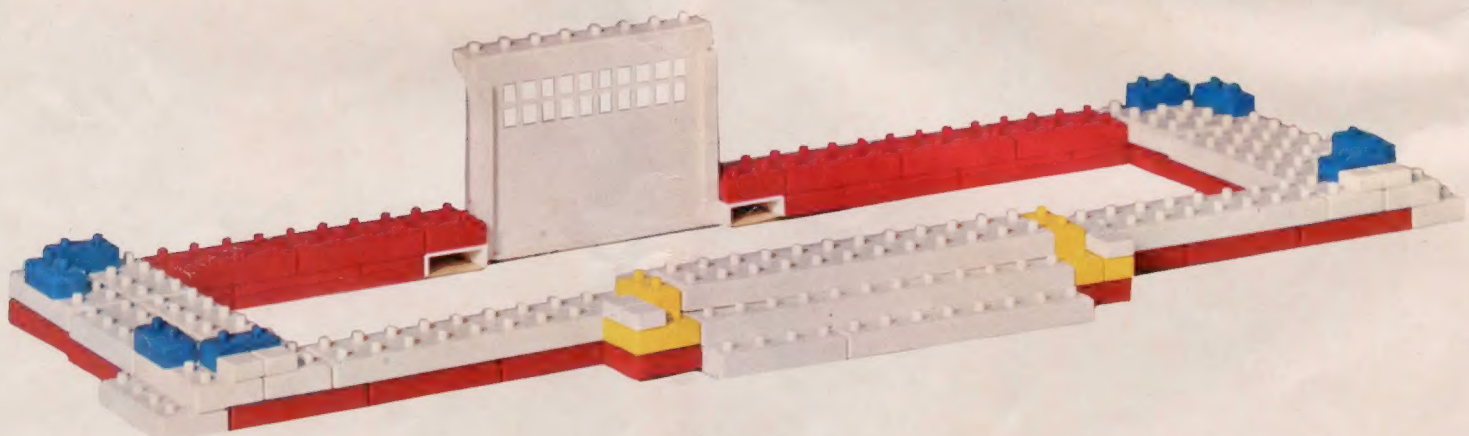


FOUNDATION

THIS MODEL IS MADE WITH ONE SET OF NO. 530



TOWN HALL

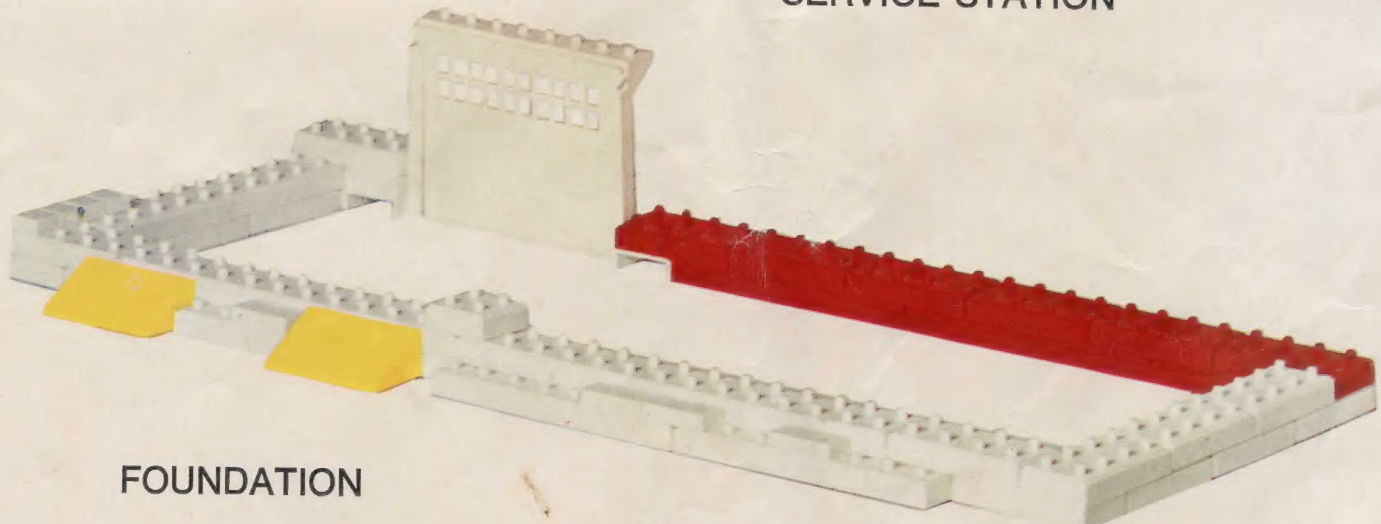


FOUNDATION

THIS MODEL IS MADE WITH ONE SET OF NO. 535



SERVICE STATION



FOUNDATION

THIS MODEL IS MADE WITH ONE SET OF NO. 535



AUDITORIUM

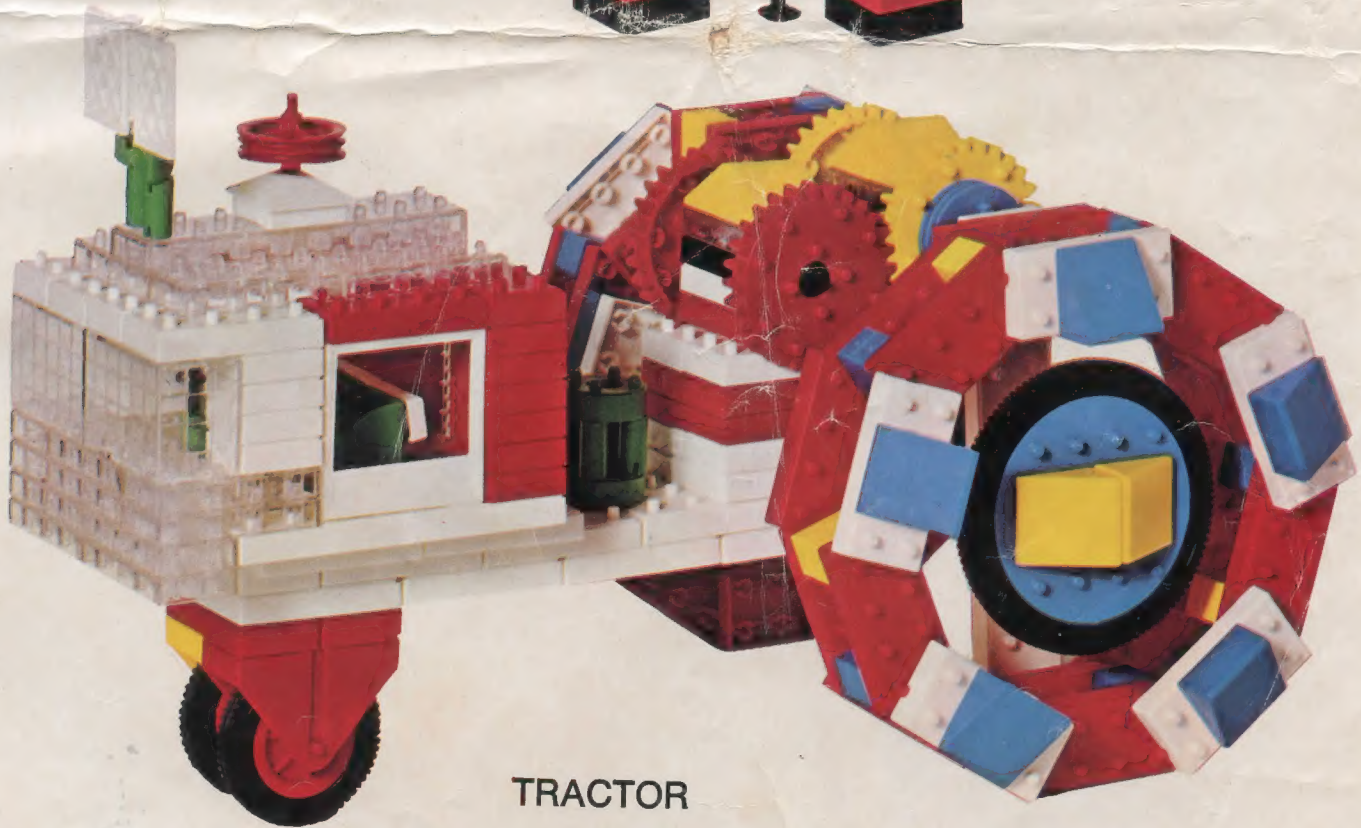


FOUNDATION

THIS MODEL IS MADE WITH ONE SET OF NO. 535

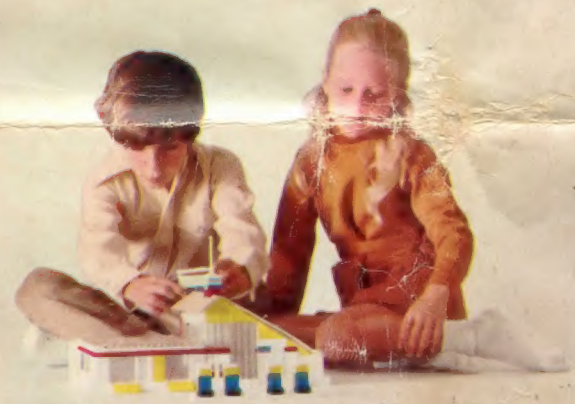


MOBILE HOME



TRACTOR

EACH MODEL ON THIS PAGE IS MADE WITH ONE SET OF NO. 540



PLAYSKOOL INC., A Milton Bradley Company, Chicago, Illinois, 60618